Search Results -

Terms	Documents
L31 and L7	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

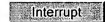
Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L32		Δ	Pofine Coerah
	-	\Box	Reille Sealcii







Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	— · · · · · · · · · · · · · · · · · · ·	Hit Count	Set Name result set
DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES; OP=OR	
<u>L32</u>	L31 and L7	0	<u>L32</u>
<u>L31</u>	L29 and L2	24	<u>L31</u>
<u>L30</u>	L29 and L3	0	<u>L30</u>
<u>L29</u>	709/217-219.ccls.	9116	<u>L29</u>
<u>L28</u>	L27 and L7	0	<u>L28</u>
<u>L27</u>	L25 and L2	339	<u>L27</u>
<u>L26</u>	L25 and L3	0	<u>L26</u>
<u>L25</u>	709/\$.ccls.	50392	<u>L25</u>
. <u>L24</u>	L23 and L3	0	<u>L24</u>
L23	715/514-515.ccls.	690	<u>L23</u>
<u>L22</u>	(L20 or L21) and L3	1	<u>L22</u>
<u>L21</u>	715/\$.ccls.	27971	<u>L21</u>
<u>L20</u>	707/\$.ccls.	39868	<u>L20</u>
<u>L19</u>	L18 and (extend\$3 with branch)	2	<u>L19</u>

<u>L18</u>	L17 and test\$3	5	<u>L18</u>
<u>L17</u>	L16 not L13	5	<u>L17</u>
<u>L16</u>	L15 and relationship	. 6	L16
<u>L15</u>	L14 and extend\$3	. 10	<u>L15</u>
<u>L14</u>	L12 and (creat\$3 with node)	12	<u>L14</u>
<u>L13</u>	L12 and (creat\$3 near node)	3	<u>L13</u>
<u>L12</u>	L11 and (property or properties)	. 19	<u>L12</u>
<u>L11</u>	L10 and (parent or child)	19	<u>L11</u>
<u>L10</u>	L2 and L7	34	<u>L10</u>
<u>L9</u>	L3 and L7	0	<u>L9</u>
<u>L8</u>	L6 and L7	. 0	<u>L8</u>
<u>L7</u>	(property or properties) with test\$3	121320	<u>L7</u>
<u>L6</u>	L5 and payload	22	<u>L6</u>
<u>L5</u>	L1 and L2	181	<u>L5</u>
<u>L4</u>	L1 and L2 and L3	0	<u>L4</u>
<u>L3</u>	path\$1 near lenght	39	<u>L3</u>
<u>L2</u>	travers\$3 with path\$1 with node\$1	2201	<u>L2</u>
<u>L1</u>	XML or (extensible near markup near language)	40646	<u>L1</u>

Search Results -

Terms	Documents
L18 and (extend\$3 with branch)	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L19

Database:

Search:

19	A	Doffing Coordb
	₹.	Reline Search



Interrupt

Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count S	et Name result set
DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = 1	YES; $OP = OR$	
<u>L19</u>	L18 and (extend\$3 with branch)	2	<u>L19</u>
<u>L18</u>	L17 and test\$3	5	<u>L18</u>
<u>L17</u>	L16 not L13	5	<u>L17</u>
<u>L16</u>	L15 and relationship	6 .	<u>L16</u>
<u>L15</u>	L14 and extend\$3	10	<u>L15</u>
<u>L14</u>	L12 and (creat\$3 with node)	12	<u>L14</u>
<u>L13</u>	L12 and (creat\$3 near node)	3	<u>L13</u>
<u>L12</u>	L11 and (property or properties)	19	<u>L12</u>
<u>L11</u>	L10 and (parent or child)	· 19	<u>L11</u>
<u>L10</u>	L2 and L7	. 34	<u>L10</u>
<u>L9</u>	L3 and L7	0	<u>L9</u>
<u>L8</u>	L6 and L7	0	<u>L8</u>
<u>L7</u>	(property or properties) with test\$3	121320	<u>L7</u>
<u>L6</u>	L5 and payload	22	<u>L6</u>

<u>L5</u>	L1 and L2	181	<u>L5</u>
<u>L4</u>	L1 and L2 and L3	0	<u>L4</u>
<u>L3</u>	path\$1 near lenght	39	<u>L3</u>
<u>L2</u>	travers\$3 with path\$1 with node\$1	2201	<u>L2</u>
L1	XML or (extensible near markup near language)	40646	L1

Interrupt

Refine Search

Search Results -

Terms	Documents
L3 and L7	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L9	÷			▲	Refine Search
······································		····	······································		

Clear

Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count S	Set Name result set
DB=PG	PB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR$ =	YES; $OP = OR$	•
<u>L9</u>	L3 and L7	0	<u>L9</u>
<u>L8</u>	L6 and L7	0	<u>L8</u>
<u>L7</u>	(property or properties) with test\$3	121320	<u>L7</u>
<u>L6</u>	L5 and payload	22	<u>L6</u>
<u>L5</u>	L1 and L2	181	<u>L5</u>
<u>L4</u>	L1 and L2 and L3	0	<u>L4</u>
<u>L3</u>	path\$1 near lenght	39	<u>L3</u>
<u>L2</u>	travers\$3 with path\$1 with node\$1	2201	<u>L2</u>
<u>L1</u>	XML or (extensible near markup near language)	40646	<u>L1</u>

Search Results -

Terms	Documents
L6 and L7	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

8	乙
	¥

Refine Search



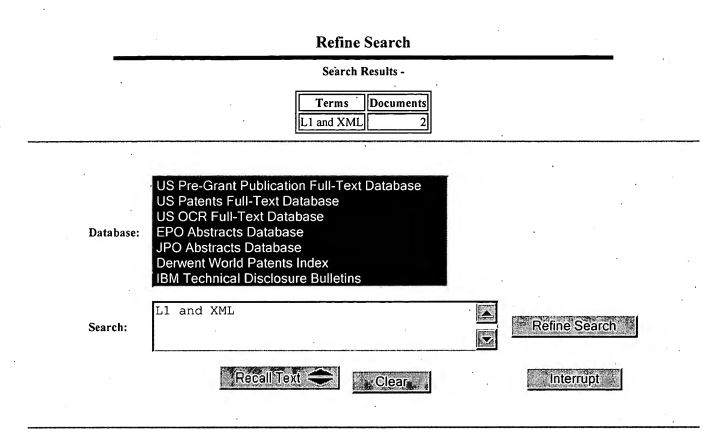




Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PGI	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, USPT, USPT	ES; OP = OR	
<u>L8</u>	L6 and L7	. 0	<u>L8</u>
<u>L7</u>	(property or properties) with test\$3	121320	<u>L7</u>
<u>L6</u>	L5 and payload	22	<u>L6</u>
<u>L5</u>	L1 and L2	181	<u>L5</u>
<u>L4</u>	L1 and L2 and L3	. 0	<u>L4</u>
<u>L3</u>	path\$1 near lenght	39	<u>L3</u>
<u>L2</u>	travers\$3 with path\$1 with node\$1	2201	<u>L2</u>
<u>L1</u>	XML or (extensible near markup near language)	40646	<u>L1</u>



Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB,US	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR	e=YES; OP=OR	
<u>L3</u>	L1 and XML	2	<u>L3</u>
<u>L2</u>	L1 and (XML near payload)	1	<u>L2</u>
<u>L1</u> ·	yiu near leung	23	· <u>L1</u>

	Refine Sea	arch	
	Search Resu	lts -	
	Terms L1 and (XML near paylo	Documents ad)	
US Patents US OCR Fu Database: EPO Abstra JPO Abstra Derwent W	ant Publication Full-Text Dat Full-Text Database all-Text Database acts Database cts Database orld Patents Index cal Disclosure Bulletins		Refine Search
	Recall Text C	lear	interrupt %
	Search Hist	ory .	
TE: Thursday, December 21, 2000	6 Purge Queries Printable	Copy Create Case	
Set Name Query side by side	Hit Coun	t <u>Set Name</u> result set	

<u>L2</u>

<u>L1</u>

23

END OF SEARCH HISTORY

<u>L2</u>

<u>L1</u>

 $DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$

L1 and (XML near payload)

yiu near leung

Search Results -

Terms	Documents
L4 and (extend\$3 near branch)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L5

Database:

· · · · · · · · · · · · · · · · · · ·	À	Pofino Search
	\triangleright	Refine Search









Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name	Query	Hit Count	
side by side	•		result set
DB=PGF	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YB	ES; OP = OR	
<u>L5</u>	L4 and (extend\$3 near branch)	. 0	<u>L5</u>
· <u>L4</u>	(L2 or L3) and (creat\$3 with node)	48	<u>L4</u>
<u>L3</u> .	L1 and (payload with node)	86	<u>L3</u>
<u>L2</u>	L1 and (payload with tree)	17	<u>L2</u>
L1	XML or (extensible near markup near language)	40646	L1

Search Results -

Terms	Documents
L4 and (extend\$3 with branch)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L6	Define Search
	Neille Sealch





Search History

DATE: Thursday, December 21, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGI	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = Y.	ES; $OP = OR$	
<u>L6</u>	L4 and (extend\$3 with branch)	. 1	<u>L6</u>
<u>L5</u>	L4 and (extend\$3 near branch)	0	<u>L5</u>
<u>L4</u>	(L2 or L3) and (creat\$3 with node)	48	<u>L4</u>
<u>L3</u>	L1 and (payload with node)	86	<u>L3</u>
<u>L2</u>	L1 and (payload with tree)	17	<u>L2</u>
<u>L1</u>	XML or (extensible near markup near language)	40646	<u>L1</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

"creating XML payload" + "traversing path" + "properties exter

HERREE.

THE	ACM	DIGITAL	LIBRAR	Y	 the self
* * * *****	The State of State	state and the state of	HOLD BOND AND A	. 3	143 500

Feedback Report a problem Satisfaction survey

Terms used creating XML payload traversing path properties extend

Found 1 of 193,448

Relevance scale 🔲 📟 🖼 🔤

Sort results

by

relevance

window

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form -

Results 1 - 1 of 1

1 Databases: ODMG extension of composite objects in OODBMS: a proposal

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Save results to a Binder

Open results in a new

Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat

Q QuickTime

Windows Media Player

Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

"creating XML payload " + "traversing path" + "properties exte



THE ACT DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used creating XML payload traversing path properties extend

Found 1 of 193,448

Relevance scale

Sort results

by Display

results

relevance

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

expanded form

Results 1 - 1 of 1

1 <u>Databases: ODMG extension of composite objects in OODBMS: a proposal</u>

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime

Windows Media Player

SEARCH



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

"generating XML payload " + "traversing path" + "properties e

THE DOLD DIKENTO LINER DIEW

Feedback Report a problem Satisfaction survey

Terms used generating XML payload traversing path properties extend

Found 1 of 193.448

Relevance scale

Sort results

by Display

results

relevance expanded form

V

Save results to a Binder Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

¹ Databases: ODMG extension of composite objects in OODBMS: a proposal

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Results (page 1): "method generating" + "XML payload node" + "traversing path" + "pro... Page 1 of 3



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library C The Guide

"method generating" + "XML payload node" + "traversing path

SEAREN

THE.	ACM	DIGITAL	LIBRARY	4.	*	***

Feedback Report a problem Satisfaction survey

Terms used method generating XML payload node traversing path property extend

Found 7 of 193.448

Relevance scale

Sort results by	relevance	<u>'A</u>	
Display results	expanded form	ا∀	

Save results to a Binder Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 7 of 7

1	The OODB path-method generator (PMG) using access weights and precomputed	
	access relevance	

Ashish Mehta, James Geller, Yehoshua Perl, Erich Neuhold

February 1998 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 7 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(265.48 KB) Additional Information: full citation, abstract, citings, index terms

A path-method is used as a mechanism in object-oriented databases (OODBs) to retrieve or to update information relevant to one class that is not stored with that class but with some other class. A path-method is a method which traverses from one class through a chain of connections between classes and accesses information at another class. However, it is a difficult task for a casual user or even an application programmer to write pathmethods to facilitate queries. This is because it mig ...

Keywords: Access relevance, Access weight, OODB queries, Object-oriented databases, Path-method, Traversal algorithms

2	The OODB path-method generator (PMG) using precomputed access relevance	
	Ashish Mehta, James Geller, Yehoshua Perl, Erich Neuhold December 1993 Proceedings of the second international conference on Information	
A		
	and knowledge management	

Publisher: ACM Press

Full text available: pdf(1.12 MB) Additional Information: full citation, references, index terms

Databases: ODMG extension of composite objects in OODBMS: a proposal Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: 🔁 pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

4	Traversals of object structures: Specification and Efficient Implementation	
\rightarrow	Karl Lieberherr, Boaz Patt-Shamir, Doug Orleans March 2004 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 26 Issue 2	٠
	Publisher: ACM Press	
•	Full text available: pdf(333.93 KB) Additional Information: full citation, abstract, references, index terms, review	
	Separation of concerns and loose coupling of concerns are important issues in software enginnering. In this paper we show how to separate traversal-related concerns from other concerns, how to loosely couple traversal-related concerns to the structural concern, and how to efficiently implement traversal-related concerns. The stress is on the detailed description of our algorithms and the traversal specifications they operate on. Traversal of object structures is a ubiquitous routine in most types	
	Keywords : Aspect-oriented programming, Low of Demeter, adaptive programming, class graphs, object graphs, strategy graphs, structure-shy software	
5	DDD papers: XAspects: an extensible system for domain-specific aspect languages Macneil Shonle, Karl Lieberherr, Ankit Shah	
	October 2003 Companion of the 18th annual ACM SIGPLAN conference on Object-	
	oriented programming, systems, languages, and applications	
	Publisher: ACM Press	
	Full text available: pdf(218.84 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Current general aspect-oriented programming solutions fall short of helping the problem of separation of concerns for several concern domains. Because of this limitation good solutions for these concern domains do not get used and the opportunity to benefit from separation of these concerns is missed. By using XAspects, a plug-in mechanism for domain-specific aspect languages, separation of concerns can be achieved at a level beyond what is possible for object-oriented programming languages. As	
	Keywords : aspect-oriented programming, domain-specific languages, generative programming, language extensions	
6	Using graphs for fast error term approximation of time-varying datasets C. Nuber, E. C. LaMar, V. Pascucci, B. Hamann, K. I. Joy	
	May 2003 Proceedings of the symposium on Data visualisation 2003 VISSYM '03	
	Publisher: Eurographics Association Full text available: pdf(3.01 MB) Additional Information: full citation, abstract, index terms	
	We present a method for the efficient computation and storage of approximations of error tables used for error estimation of a region between different time steps in time-varying datasets. The error between two time steps is defined as the distance between the data of these time steps. Error tables are used to look up the error between different time steps of a time-varying dataset, especially when run time error computation is expensive.	

However, even the generation of error tables itself can b ...

7 Technical poster session 1: multimedia analysis, processing, and retrieval: Mining

emergent structures from mixed media For content retrieval

Jamie Ng, Kanagasabai Rajaraman, Edward Altman

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(325.63 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present a novel approach for retrieval of thematic video content from mixed media. Based on the principles of conceptual blending, information from different media is mined for emergent structures from mixed media. We have built a system, called OntoMedia, to test the efficacy of this approach over traditional methods for media retrieval. The system employs an ontology as a unified indexing scheme for associated text documents for the mixed media content. By applying graph th ...

Keywords: mixed media mining, ontology, unified indexing, video retrieval

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Results (page 1): "method gener	ating" + "XML payload node	" + "traversing path" + "pro Page 1 of 3
	Subscribe (Full Service)	Register (Limited Service, Free) Login
	Search: © The AC	M Digital Library C The Guide
USPTO	"method generating" +	"XML payload node" + "traversing path
THE ACM DIGITAL LIBRA	RY	Feedback Report a problem Satisfaction survey
Terms used method generating > path properties extend	KML payload node traversing	Found 7 of 193,448
Sort results by relevance	Save results to a Binder Search Tips Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
Results 1 - 7 of 7		
		Relevance scale □□□□□□ ccess weights and precomputed
February 1998 The VLDB J Bases, Volum Publisher: Springer-Verlag N Full text available: pdf(265.4) A path-method is used or to update information some other class. A pat chain of connections be it is a difficult task for a methods to facilitate qu Keywords: Access rele Path-method, Traversal	ne 7 Issue 1 Iew York, Inc. 8 KB) Additional Information: full of as a mechanism in object-orion relevant to one class that is h-method is a method which tween classes and accesses in casual user or even an applieries. This is because it mig algorithms	ented databases (OODBs) to retrieve not stored with that class but with traverses from one class through a information at another class. However, cation programmer to write path
		ecomputed access relevance
December 1993 Proceedin	r, Yehoshua Perl, Erich Neuho gs of the second internation ledge management	onal conference on Information
Full text available: pdf(1.12 N	Additional Information: full o	itation, references, index terms
Xiaoyan Lu, J. Wenny Raha February 2002 Proceeding Objects for Publisher: Australian Compu	s of the Fortieth Internation internet, mobile and emborater Society, Inc.	in OODBMS: a proposal onal Conference on Tools Pacific: edded applications CRPIT '02 sitation, abstract, references, index terms
This paper proposes an for the Object-Oriented	extension of ODMG (Object I Database Management Syste	Data Management Group) standard ems (OODBMS). The extension new paradigm, and also improves

traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

4	Traversals of object structures: Specification and Efficient Implementation Karl Lieberherr, Boaz Patt-Shamir, Doug Orleans March 2004 ACM Transactions on Programming Languages and Systems (TOPLAS),					
	Volume 26 Issue 2 Publisher: ACM Press					
	Full text available: pdf(333.93 KB) Additional Information: full citation, abstract, references, index terms, review					
	Separation of concerns and loose coupling of concerns are important issues in software enginnering. In this paper we show how to separate traversal-related concerns from other concerns, how to loosely couple traversal-related concerns to the structural concern, and how to efficiently implement traversal-related concerns. The stress is on the detailed description of our algorithms and the traversal specifications they operate on Traversal of object structures is a ubiquitous routine in most types					
	Keywords : Aspect-oriented programming, Low of Demeter, adaptive programming, class graphs, object graphs, strategy graphs, structure-shy software					
5 �	DDD papers: XAspects: an extensible system for domain-specific aspect languages Macneil Shonle, Karl Lieberherr, Ankit Shah October 2003 Companion of the 18th annual ACM SIGPLAN conference on Object- oriented programming, systems, languages, and applications					
	Publisher: ACM Press					
	Full text available: pdf(218.84 KB) Additional Information: full citation, abstract, references, citings, index terms					
	Current general aspect-oriented programming solutions fall short of helping the problem of separation of concerns for several concern domains. Because of this limitation good solutions for these concern domains do not get used and the opportunity to benefit from separation of these concerns is missed. By using XAspects, a plug-in mechanism for domain-specific aspect languages, separation of concerns can be achieved at a level beyond what is possible for object-oriented programming languages. As					
	Keywords : aspect-oriented programming, domain-specific languages, generative programming, language extensions					
6	Using graphs for fast error term approximation of time-varying datasets C. Nuber, E. C. LaMar, V. Pascucci, B. Hamann, K. I. Joy May 2003 Proceedings of the symposium on Data visualisation 2003 VISSYM '03	_				
	Publisher: Eurographics Association Full text available: pdf(3.01 MB) Additional Information: full citation, abstract, index terms					
•	We present a method for the efficient computation and storage of approximations of error tables used for error estimation of a region between different time steps in time-varying datasets. The error between two time steps is defined as the distance between the data of these time steps. Error tables are used to look up the error between different time steps of a time-varying dataset, especially when run time error computation is expensive. However, even the generation of error tables itself can b					

7 Technical poster session 1: multimedia analysis, processing, and retrieval: Mining emergent structures from mixed media For content retrieval

Jamie Ng, Kanagasabai Rajaraman, Edward Altman

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(325.63 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present a novel approach for retrieval of thematic video content from mixed media. Based on the principles of conceptual blending, information from different media is mined for emergent structures from mixed media. We have built a system, called OntoMedia, to test the efficacy of this approach over traditional methods for media retrieval. The system employs an ontology as a unified indexing scheme for associated text documents for the mixed media content. By applying graph th ...

Keywords: mixed media mining, ontology, unified indexing, video retrieval

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Results (page 1): "method generating XML payload node" + "traversing path" + "properti... Page 1 of 1



Subscribe (Full Service) Register (Limited Service, Free) Login

© The ACM Digital Library Search: C The Guide

"method generating XML payload node" + "traversing path" +

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used method generating XML payload node traversing path properties extend

Found 1 of 193.448

Relevance scale

COLLEEK

Sort results by

Display

results

relevance expanded form V

Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 <u>Databases: ODMG extension of composite objects in OODBMS: a proposal</u>

window

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Additional Information: full citation, abstract, references, index terms Full text available: pdf(859.97 KB)

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime

Windows Media Player

Results (page 1): "method generating XML payload" + "traversing path" + "properties ext... Page 1 of 1



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

"method generating XML payload" + "traversing path" + "prop

SEARCH

THE ACCIDICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used method generating XML payload traversing path properties extend

Found 1 of 193,448

Sort results

by Display

results

relevance

expanded form 0

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 🔲 📟 🖬

1 Databases: ODMG extension of composite objects in OODBMS: a proposal

window

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login						
Search: © The ACM Digital Library O The Guide						
USPTO "XML payload"						
THE ACM DIGITAL LIBRARY Feedback Report a problem Satisfaction survey						
Terms used XML payload Found 5 of 193,448						
Sort results by Display results Expanded form Display results Display results						
Results 1 - 5 of 5						
Relevance scale 🔲 🗎 🗖						
1 Performance of service oriented systems: Speed-up SOAP processing by data						
mapping template Wei Jun, Hua Lei, Niu Chunlei May 2006 Proceedings of the 2006 international workshop on Service-oriented software engineering SOSE '06 Publisher: ACM Press						
Full text available: pdf(245.04 KB) Additional Information: full citation, abstract, references, index terms						
Web Services is gaining popularity in distributed computing due to its loosely-coupled, high-interoperable and platform-independent characteristics. However, web services suffers performance penalty because XML based SOAP is used to specify wire message format, and SOAP processing largely affects the performance of web services. In this paper, we identify that data model mapping between XML data and Java data is the main impact factor on performance, and propose a new paradigm of data model mapp						
Keywords : SOAP, context free grammar, data mapping template, dynamic early binding, web services						
2 Session 4: Web service applications: Towards securing XML Web services Ernesto Damiani, Sabrina De Capitani di Vimercati, Pierangela Samarati November 2002 Proceedings of the 2002 ACM workshop on XML security Publisher: ACM Press						
Full text available: pdf(198.65 KB) Additional Information: full citation, abstract, references, citings, index terms						
Security is currently one of the main concerns about XML Web services. Several initiatives are currently ongoing aimed at achieving a standardized way for supporting integrity, confidentiality, and access control for XML Web services. This paper looks into these approaches and gives some hints for future research.						
Keywords: SOAP, Web services, access control						
Fine grained access control for SOAP E-services Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati April 2001 Proceedings of the 10th international conference on World Wide Web Publisher: ACM Press						

Full text available: 完 pdf(258.34 KB) Additional Information: full citation, references, citings, index terms Keywords: SOAP, XML, access control, certificates, roles Performance of service oriented systems: Model driven benchmark generation for web services Liming Zhu, Ian Gorton, Yan Liu, Ngoc Bao Bui May 2006 Proceedings of the 2006 international workshop on Service-oriented software engineering SOSE '06 Publisher: ACM Press Full text available: pdf(446.80 KB) Additional Information: full citation, abstract, references, index terms Web services solutions are being increasingly adopted in enterprise systems. However, ensuring the quality of service of Web services applications remains a costly and complicated performance engineering task. Some of the new challenges include limited controls over consumers of a service, unforeseeable operational scenarios and vastly different XML payloads. These challenges make existing manual performance analysis and benchmarking methods difficult to use effectively. This paper describes an ... Keywords: MDA, code, model-driven development, performance, testing 5 Applications: Using XForms to simplify Web programming Richard Cardone, Danny Soroker, Alpana Tiwari May 2005 Proceedings of the 14th international conference on World Wide Web Publisher: ACM Press Full text available: pdf(1.03 MB) Additional Information: full citation, abstract, references, index terms The difficulty of developing and deploying commercial web applications increases as the number of technologies they use increases and as the interactions between these technologies become more complex. This paper describes a way to avoid this increasing complexity by re-examining the basic requirements of web applications. Our approach is to first separate client concerns from server concerns, and then to reduce the interaction between client and server to its most elemental: parameter passing. ... Keywords: J2EE, MVC, Web application, XForms, XMLBeans, eclipse, visual builder Results 1 - 5 of 5 The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Welcome United States Patent and Trademark Office

®Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((travers* <near> path) paragraph> node) <and> payload)<in> metadata)"

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Your search matched 0 documents.

⊠ e-mail

» Search Options

View Session History

New Search

Modify Search

((((travers* <near> path) <paragraph> node) <and> payload)<in>metadata)

Search

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

Display Format:

© Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by inspec' Help Contact Us Privacy &:

Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

II⊡ISearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results f	or "(((xml <n< th=""><th>ear> p</th><th>ayload)</th><th><paragraph< th=""><th>ı> node)<i< th=""><th>n>me</th><th>etada</th><th>ta)"</th></i<></th></paragraph<></th></n<>	ear> p	ayload)	<paragraph< th=""><th>ı> node)<i< th=""><th>n>me</th><th>etada</th><th>ta)"</th></i<></th></paragraph<>	ı> node) <i< th=""><th>n>me</th><th>etada</th><th>ta)"</th></i<>	n>me	etada	ta)"
Your search matched 1 of 1443568 documents.								

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(((xml <near> payload) <paragraph> node)<in>metadata)

Check to search only within this results set

Search

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. MPEG-7 binary format for XML data

Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.;

Data Compression Conference, 2002. Proceedings. DCC 2002

2-4 April 2002 Page(s):467

Digital Object Identifier 10.1109/DCC.2002.1000010

AbstractPlus | Full Text: PDF(188 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec*



Welcome United States Patent and Trademark Office

® ■ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(((xml <near> payload) <paragraph> tree)<in>metadata)

Check to search only within this results set

Search

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

7 Toceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. MPEG-7 binary format for XML data

Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.;

Data Compression Conference, 2002: Proceedings. DCC 2002

2-4 April 2002 Page(s):467

Digital Object Identifier 10.1109/DCC.2002.1000010

AbstractPlus | Full Text: PDF(188 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &

© Copyright 2006 IEEE -

Indexed by
Inspec*



Welcome United States Patent and Trademark Office

™Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((xml <near> payload) <paragraph> (parent <or> child))<in>metadata)" Your search matched 1 of 1443568 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search » Key IEEE Journal or **IEEE JNL** Magazine **IEE JNL** IEE Journal or Magazine IEEE Conference **IEEE CNF** Proceeding **IEE Conference IEE CNF** Proceeding

IEEE STD IEEE Standard

Modify Search

(((xml <near> payload) <paragraph> (parent <or> child))<in>metadata)

Search.

Check to search only within this results set

Display Format:

view selected items

Select All Deselect All

1. MPEG-7 binary format for XML data

Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.;

Data Compression Conference, 2002. Proceedings. DCC 2002

2-4 April 2002 Page(s):467

Digital Object Identifier 10.1109/DCC.2002.1000010

AbstractPlus | Full Text: PDF(188 KB) IEEE CNF

Rights and Permissions

Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by Inspec*